A method of manufacturing a glazing panel having a solar factor (FS) of less than 70% and being composed of a vitreous substrate and a tin/antimony oxide coating layer provided on the vitreous substrate and having a Sb/Sn molar ratio ranging from 0.01 to 0.5, preferable 0.03 to 0.5, the method including the steps of providing reactants in gaseous phase which comprise tin and antimony compounds, which are present in an amount effective to form the tin/antimony oxide coating layer; and forming the tin/antimony oxide coating layer pyrolytically on the vitreous substrate from the reactants in gaseous phase to provide the glazing panel having a solar factor (FS) of less than 70%.

REMARKS

This Preliminary Amendment replaces original article claim 1 with new method claims 29-76, replaces the original title and the original abstract with a new title and a new abstract to reflect the subject matter of the new claims pending in this Divisional Application. The new abstract has been reproduced on a separate sheet attached hereto as new page 48 of the Application.

Addition of 28 claims in excess of 20 total claims necessitates the payment of an additional claim fee of \$504 and a check including this amount is attached. Should no check be attached or should any additional fee be deemed due, please charge the same to Deposit Account 22-0261 and advise us accordingly.

Claims 29-76 are now pending in this Divisional Application.

(R.53(b) Div. of 09/170,063)

An early action of the merits is earnestly solicited.

Respectfully submitted,

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DC2-DOCS1-275992